

DERWENT-ACC-NO: 1996-298239

DERWENT-WEEK: 199630

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Electronic mail processing device -  
has notification  
unit which performs delivery  
notification or undelivered  
notification to calling party of  
electronic mail through  
mail network

PATENT-ASSIGNEE: FUJITSU LTD[FUIT]

PRIORITY-DATA: 1994JP-0266875 (October 31, 1994)

PATENT-FAMILY:

PUB-NO	PAGES	PUB-DATE	MAIN-IPC
JP 08130554 A		May 21, 1996	N/A
012	H04L 012/54		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
JP 08130554A	N/A	
1994JP-0266875	October 31, 1994	

INT-CL (IPC): H04L012/54, H04L012/58 , H04N001/00

ABSTRACTED-PUB-NO: JP 08130554A

BASIC-ABSTRACT:

The device consists of a mail receiving unit (112) which receives the electronic mail through a mail network (70). The printing information is produced from the electronic mail that is received by the mail receiving unit. The printing information is sent to a printing device (120). The printing processing of the printing information is requested. The

printing control unit  
(114) receives the printing output result of the printing  
information from the  
printing device.

A printing result analysis unit (116) analyses whether the  
printing processing  
is successful, based on the printing output result which is  
received by the  
printing control unit. A notification creation unit forms  
a delivery  
notification when the analysis result is successful and  
forms an undelivered  
notification when the analysis result is a failure. A  
notification unit (14)  
performs delivery notification or an undelivered  
notification to the calling  
party of the electronic mail through the mail network.

ADVANTAGE - Improves reliability and efficiency. Enables  
confirming printing  
processing easily.

CHOSEN-DRAWING: Dwg.2/9

TITLE-TERMS: ELECTRONIC MAIL PROCESS DEVICE NOTIFICATION  
UNIT PERFORMANCE

DELIVER NOTIFICATION NOTIFICATION CALL PARTY  
ELECTRONIC MAIL  
THROUGH MAIL NETWORK

DERWENT-CLASS: T01 W01 W02

EPI-CODES: T01-C05A; T01-H07C1; W01-A06E1; W01-A06G2;  
W01-A06X; W02-J08A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1996-251095